

PPPPPPPPPPPP		AAAAAAAAAA	TTTTTTTTTTTTTTTT	CCCCCCCCCCCC	HHH	HHH
PPPPPPPPPPPP		AAAAAAAAAA	TTTTTTTTTTTTTTTT	CCCCCCCCCCCC	HHH	HHH
PPPPPPPPPPPP		AAAAAAAAAA	TTTTTTTTTTTTTTTT	CCCCCCCCCCCC	HHH	HHH
PPP	PPP	AAA	TTT	CCC	HHH	HHH
PPP	PPP	AAA	TTT	CCC	HHH	HHH
PPP	PPP	AAA	TTT	CCC	HHH	HHH
PPP	PPP	AAA	TTT	CCC	HHH	HHH
PPP	PPP	AAA	TTT	CCC	HHH	HHH
PPP	PPP	AAA	TTT	CCC	HHH	HHH
PPPPPPPPPPPP		AAA	TTT	CCC	HHH	HHH
PPPPPPPPPPPP		AAA	TTT	CCC	HHHHHHHHHHHHHHHH	HHHHHHHHHHHHHHHH
PPPPPPPPPPPP		AAA	TTT	CCC	HHHHHHHHHHHHHHHH	HHHHHHHHHHHHHHHH
PPP		AAAAAAAAAAAAAAAA	TTT	CCC	HHH	HHH
PPP		AAAAAAAAAAAAAAAA	TTT	CCC	HHH	HHH
PPP		AAAAAAAAAAAAAAAA	TTT	CCC	HHH	HHH
PPP		AAA	TTT	CCC	HHH	HHH
PPP		AAA	TTT	CCC	HHH	HHH
PPP		AAA	TTT	CCC	HHH	HHH
PPP		AAA	TTT	CCC	HHH	HHH
PPP		AAA	TTT	CCCCCCCCCCCC	HHH	HHH
PPP		AAA	TTT	CCCCCCCCCCCC	HHH	HHH
PPP		AAA	TTT	CCCCCCCCCCCC	HHH	HHH

PPPPPPPP		AAAAAA		TTTTTTTTTT		TTTTTTTTTT		BBBBBBBB		LL	
PPPPPPPP		AAAAAA		TTTTTTTTTT		TTTTTTTTTT		BBBBBBBB		LL	
PP	PP	AA	AA	TT	TT	TT	TT	BB	BB	LL	
PP	PP	AA	AA	TT	TT	TT	TT	BB	BB	LL	
PP	PP	AA	AA	TT	TT	TT	TT	BB	BB	LL	
PP	PP	AA	AA	TT	TT	TT	TT	BB	BB	LL	
PPPPPPPP		AA	AA	TT	TT	TT	TT	BBBBBBBB		LL	
PPPPPPPP		AA	AA	TT	TT	TT	TT	BBBBBBBB		LL	
PP		AAAAAAAAAA		TT	TT	TT	TT	BB	BB	LL	
PP		AAAAAAAAAA		TT	TT	TT	TT	BB	BB	LL	
PP		AA	AA	TT	TT	TT	TT	BB	BB	LL	
PP		AA	AA	TT	TT	TT	TT	BB	BB	LL	
PP		AA	AA	TT	TT	TT	TT	BB	BB	LL	
PP		AA	AA	TT	TT	TT	TT	BB	BB	LL	
PP		AA	AA	TT	TT	TT	TT	BBBBBBBB		LLLLLLLLLL	
PP		AA	AA	TT	TT	TT	TT	BBBBBBBB		LLLLLLLLLL	

RRRRRRRR		EEEEEEEEEE		QQQQQQ	
RRRRRRRR		EEEEEEEEEE		QQQQQQ	
RR	RR	EE		QQ	QQ
RR	RR	EE		QQ	QQ
RR	RR	EE		QQ	QQ
RR	RR	EE		QQ	QQ
RRRRRRRR		EEEEEEEEEE		QQ	QQ
RRRRRRRR		EEEEEEEEEE		QQ	QQ
RR	RR	EE		QQ	QQ
RR	RR	EE		QQ	QQ
RR	RR	EE		QQ	QQ
RR	RR	EE		QQ	QQ
RR	RR	EE		QQ	QQ
RR	RR	EEEEEEEEEE		QQQQ	QQ
RR	RR	EEEEEEEEEE		QQQQ	QQ

Version: 'V04-000'

```
*****
*  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
*  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
*  ALL RIGHTS RESERVED.
*
*  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
*  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
*  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
*  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
*  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
*  TRANSFERRED.
*
*  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
*  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
*  CORPORATION.
*
*  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
*  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*****
```

++  
These are the parsing tables for PATCH.  
--

BIND

state_tables	=	PLIT WORD (		
102.	103.	104.	99.	1.
5.	108.	110.	8.	9.
10.	13.	14.	40.	21.
15.	117.	42.	43.	18.
45.	46.	6.	9997.	100.
103.	9996.	99.	71.	9997.
72.	9997.	105.	4.	47.
24.	39.	37.	9997.	106.
61.	9997.	38.	26.	27.
41.	9997.	107.	130.	61.
9997.	55.	9997.	130.	9996.
109.	128.	62.	9997.	55.
9997.	128.	9996.	54.	9997.
128.	9996.	54.	9997.	128.
9996.	109.	9996.	55.	9997.
111.	106.	9996.	55.	9997.
106.	9996.	56.	9997.	119.
123.	73.	124.	125.	66.
60.	34.	51.	126.	58.
120.	62.	65.	52.	67.
61.	9997.	12.	28.	25.
23.	19.	16.	66.	60.
50.	72.	51.	36.	2.
9997.	124.	9996.	124.	9996.

124.	9996.	124.	9996.	124.
9996.	127.	58.	9997.	128.
9996.	129.	54.	9997.	128.
9996.	69.	9997.	119.	9996.
69.	9997.	52.	9997.	61.
9997.	124.	9996.	124.	9996.
124.	9996.	124.	9996.	124.
9996.	124.	9996.	124.	9996.
124.	9996.	124.	9996.	124.
9996.	124.	9996.	124.	9996.
56.	9997.	119.	9996.	112.
113.	72.	122.	119.	123.
73.	124.	125.	66.	60.
34.	51.	126.	58.	120.
62.	65.	52.	67.	61.
9997.	113.	72.	122.	119.
123.	73.	124.	125.	66.
60.	34.	51.	126.	58.
120.	62.	65.	52.	67.
61.	9997.	131.	20.	35.
7.	4.	47.	24.	22.
31.	3.	29.	44.	33.
41.	32.	17.	30.	9997.
56.	9997.	115.	119.	9996.
55.	9997.	119.	9996.	131.
9996.	114.	113.	72.	122.
119.	123.	73.	124.	125.
66.	60.	34.	51.	126.
58.	120.	62.	65.	52.
67.	61.	9997.	113.	72.
122.	119.	123.	73.	124.
125.	66.	60.	34.	51.
126.	58.	120.	62.	65.
52.	67.	61.	9997.	132.
131.	38.	9996.	132.	131.
38.	9996.	112.	115.	72.
119.	123.	73.	124.	125.
66.	60.	34.	51.	126.
58.	120.	62.	65.	52.
67.	61.	9997.	115.	72.
119.	123.	73.	124.	125.
66.	60.	34.	51.	126.
58.	120.	62.	65.	52.
67.	61.	9997.	55.	9997.
55.	9997.	112.	116.	72.
119.	123.	73.	124.	125.
66.	60.	34.	51.	126.
58.	120.	62.	65.	52.
67.	61.	9997.	116.	72.
119.	123.	73.	124.	125.
66.	60.	34.	51.	126.
58.	120.	62.	65.	52.
67.	61.	9997.	55.	9997.
55.	9996.	54.	9997.	119.
9996.	54.	9997.	119.	9996.
55.	9997.	112.	113.	72.



122.	119.	123.	73.	124.
125.	66.	60.	34.	51.
126.	58.	120.	62.	65.
52.	67.	61.	9997.	113.
72.	122.	119.	123.	73.
124.	125.	66.	60.	34.
51.	126.	58.	120.	62.
65.	52.	67.	61.	9997.
112.	113.	72.	122.	119.
123.	73.	124.	125.	66.
60.	34.	51.	126.	58.
120.	62.	65.	52.	67.
61.	9997.	113.	72.	122.
119.	123.	73.	124.	125.
66.	60.	34.	51.	126.
58.	120.	62.	65.	52.
67.	61.	9997.	109.	9996.
55.	9997.	26.	27.	38.
41.	11.	9997.	118.	131.
9996.	55.	9997.	131.	9996.
107.	9996.	55.	9997.	119.
9996.	120.	9996.	52.	9997.
26.	27.	41.	9997.	61.
9997.	112.	121.	72.	122.
119.	123.	73.	124.	125.
66.	60.	34.	51.	126.
58.	120.	62.	65.	52.
67.	61.	9997.	121.	72.
122.	119.	123.	73.	124.
125.	66.	60.	34.	51.
126.	58.	120.	62.	65.
52.	67.	61.	9997.	56.
9997.	119.	9996.	11.	34.
9997.	11.	9997.		

) : VECTOR [, WORD],

action_table	=	PLIT	WORD (	
24.	-2.	27.	-6.	30.
42.	55.	71.	75.	174.
246.	297.	342.	397.	440.
-39.	483.	487.	510.	514.
-49.	516.	563.	9999.	-1.
-3.	2.	-4.	-5.	9999.
32.	9999.	39.	-134.	-135.
-136.	-137.	-138.	9999.	-7.
-56.	9999.	-8.	-9.	47.
-11.	9999.	51.	-92.	-93.
9999.	53.	-10008.	-91.	49.
59.	67.	-119.	9999.	61.
-10010.	63.	57.	65.	-10113.
-117.	57.	69.	-10114.	-118.
57.	73.	56.	61.	-10011.
78.	170.	40.	80.	-10012.
82.	40.	84.	9999.	-54.
102.	-66.	-67.	-81.	118.
120.	122.	124.	126.	138.

142.	-121.	-122.	-123.	-124.
-126.	9999.	116.	146.	148.
150.	152.	154.	156.	158.
160.	162.	164.	166.	168.
-10063.	-68.	88.	-82.	88.
-83.	88.	-84.	88.	-85.
88.	126.	-89.	-10084.	131.
57.	134.	-90.	9999.	136.
57.	-87.	9999.	140.	85.
-88.	9999.	144.	-10118.	-125.
9999.	-69.	88.	-70.	88.
-71.	88.	-72.	88.	-73.
88.	-74.	88.	-75.	88.
-76.	88.	-77.	88.	-78.
88.	-79.	88.	-80.	88.
172.	9999.	-55.	85.	196.
-17.	244.	235.	-64.	102.
-66.	-67.	-81.	118.	120.
122.	124.	126.	138.	142.
-121.	-122.	-123.	-124.	-126.
-10016.	-15.	217.	235.	-64.
102.	-66.	-67.	-81.	118.
120.	122.	124.	126.	138.
142.	-121.	-122.	-123.	-124.
-126.	-10014.	-127.	-96.	-97.
-98.	-99.	-100.	-101.	-102.
-103.	-104.	-105.	-106.	-107.
-108.	-109.	-110.	-111.	9999.
237.	9999.	240.	-58.	85.
242.	-10061.	-57.	85.	-128.
218.	268.	-21.	293.	235.
-64.	102.	-66.	-67.	-81.
118.	120.	122.	124.	126.
138.	142.	-121.	-122.	-123.
-124.	-126.	-10020.	-19.	289.
235.	-64.	102.	-66.	-67.
-81.	118.	120.	122.	124.
126.	138.	142.	-121.	-122.
-123.	-124.	-126.	-10018.	-130.
-132.	-133.	218.	-131.	-132.
-133.	218.	318.	340.	244.
-58.	102.	-66.	-67.	-81.
118.	120.	122.	124.	126.
138.	142.	-121.	-122.	-123.
-124.	-126.	-10024.	338.	217.
-58.	102.	-66.	-67.	-81.
118.	120.	122.	124.	126.
138.	142.	-121.	-122.	-123.
-124.	-126.	-10022.	242.	-10021.
242.	-10023.	363.	395.	244.
391.	102.	-66.	-67.	-81.
118.	120.	122.	124.	126.
138.	142.	-121.	-122.	-123.
-124.	-126.	-10028.	383.	217.
391.	102.	-66.	-67.	-81.
118.	120.	122.	124.	126.

```

138, 142, -121, -122, -123,
-124, -126, -10026, 385, -10025,
387, 85, 389, -10057, -61,
85, 393, -10058, -62, 85,
385, -10027, 419, -33, 244,
235, -64, 102, -66, -67,
-81, 118, 120, 122, 124,
126, 138, 142, -121, -122,
-123, -124, -126, -10032, -31,
217, 235, -64, 102, -66,
-67, -81, 118, 120, 122,
124, 126, 138, 142, -121,
-122, -123, -10030,
462, -37, 244, 235, -64,
102, -66, -67, -81, 118,
120, 122, 124, 126, 138,
142, -121, -122, -123, -124,
-126, -10036, -35, 217, 235,
-64, 102, -66, -67, -81,
118, 120, 122, 124, 126,
138, 142, -121, -122, -123,
-124, -126, -10034, 485, 56,
61, -10038, 493, 500, 504,
506, -112, 9999, 496, -95,
218, 498, -10039, -94, 218,
502, 48, 53, -10040, -43,
85, 508, 100, 144, -10042,
-45, -46, -47, 9999, -48,
9999, 538, -52, 244, 559,
-64, 102, -66, -67, -81,
118, 120, 122, 124, 126,
138, 142, -121, -122, -123,
-124, -126, -10051, -50, 217,
559, -64, 102, -66, -67,
-81, 118, 120, 122, 124,
126, 138, 142, -121, -122,
-123, -124, -126, -10049, 561,
9999, -129, 85, -113, 566,
9999, -114, 9999
) : VECTOR [, WORD, SIGNED],

```

```

pop_table = PLIT BYTE (
0. 0. 1. 1. 1.
1. 3. 1. 1. 2.
0. 1. 1. 1. 2.
1. 1. 0. 2. 1.
1. 0. 2. 1. 0.
0. 2. 1. 0. 2.
2. 1. 0. 0. 1.
1. 2. 2. 0. 2.
1. 1. 0. 4. 2.
0. 2. 0. 2. 0.
4. 2. 2. 0. 0.

```



) : VECTOR [, BYTE],

0	101.	102.	102.	103.	103.
103.	104.	104.	104.	104.	104.
104.	104.	104.	104.	104.	104.
104.	104.	104.	104.	104.	104.
104.	104.	104.	104.	104.	104.
104.	104.	104.	104.	104.	104.
104.	104.	104.	104.	104.	104.
104.	104.	104.	104.	104.	104.
104.	104.	104.	104.	104.	104.
104.	104.	104.	104.	104.	104.
104.	104.	104.	104.	104.	104.
104.	104.	104.	104.	104.	104.
106.	115.	115.	116.	111.	111.
116.	116.	113.	122.	119.	119.
119.	123.	123.	123.	123.	123.
123.	123.	123.	123.	123.	123.
123.	123.	123.	123.	123.	123.
124.	124.	124.	124.	124.	124.
125.	125.	125.	127.	129.	129.
107.	107.	130.	118.	118.	118.
131.	131.	131.	131.	131.	131.
131.	131.	131.	131.	131.	131.
131.	131.	131.	131.	131.	131.
131.	117.	108.	110.	109.	109.
109.	109.	109.	128.	126.	126.
126.	126.	126.	126.	120.	120.
120.	112.	112.	121.	114.	114.
114.	132.	132.	105.	105.	105.
105.	105.	105.			

) : VECTOR [, BYTE],

PATNONE,	PATNONE,	PATNONE,	PATCOMLIN,	PATCOMLIN,
PATNONE,	PATNONE,	PATNONE,	PATCOMLIN,	PATCOMLIN,
PATCOMLIN,	PATALINAM,	PATSETPAT,	PATSETMOD,	PATSETMDL,
PATSETSCO,	PATNONE,	PATNONE,	PATNONE,	PATNONE,
PATNONE,	PATNONE,	PATNONE,	PATNONE,	PATNONE,
PATNONE,	PATNONE,	PATNONE,	PATNONE,	PATNONE,

CO  
!



PATNONE,	PATNONE,	PATNONE,	PATNONE,	PATNONE,
PATNONE,	PATNONE,	PATNONE,	PATNONE,	PATNONE,
PATNONE,	PATNONE,	PATNONE,	PATNONE,	PATNONE,
PATSETMOD,	PATSETMDL,	PATDEFPAT,	PATSETSCO,	PATSETMOD,
PATSETMDL,	PATSETSCO,	PATGOTOCM,	PATNONE,	PATNONE,
PATNONE,	PATNONE,	PATNONE,	PATDEFLST,	PATDEFARG,
PATDEFNAM,	PATADDEXA,	PATEXAONE,	PATADDEXA,	PATEXAONE,
PATADDRAN,	PATEXPRAN,	PATNONE,	PATEXAONE,	PATNONE,
PATUQUNAM,	PATNONE,	PATEQEXPR,	PATNEEXPR,	PATLTEXPR,
PATLEEXPR,	PATGTEXPR,	PATGEEXPR,	PATADDEXP,	PATSUBEXP,
PATMULEXP,	PATDIVEXP,	PATSHFEXP,	PATOROPER,	PATANDOPR,
PATNONE,	PATPOSEXP,	PATNEGEXP,	PATNOTOPR,	PATINDEXP,
PATNONE,	PATXTBIT,	PATREMPAR,	PATSETDEC,	PATSETDEC,
PATADDEXA,	PATEXAONE,	PATSAVMDL,	PATADDEXA,	PATEXAONE,
PATNONE,	PATNONE,	PATNONE,	PATNONE,	PATNONE,
PATNONE,	PATNONE,	PATNONE,	PATNONE,	PATNONE,
PATNONE,	PATNONE,	PATNONE,	PATNONE,	PATNONE,
PATNONE,	PATSETECO,	PATSETDEC,	PATCHKNEC,	PATADDEXA,
PATEXAONE,	PATADDRAN,	PATEXPRAN,	PATUQUNAM,	PATTRNNAM,
PATUQUNAM,	PATUQUNAM,	PATUQUNAM,	PATQUOTEC,	PATSAVPAT,
PATSAVPAT,	PATOVROPL,	PATOVROPT,	PATADDEXA,	PATOVROPL,
PATOVROPT,	PATNONE,	PATSETPAT,	PATALIBYT,	PATALIWRD,
PATALILNG,	PATALIQAD,	PATALIPAG,		

) : VECTOR [, BYTE];



0299

AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY